

What is claimed is:

1. A portable telephone comprising:

a plurality of input buttons for inputting various indications;

at least one light emitting element which emits a light,  
5 when any one of said a plurality of input buttons is pushed on;

at least one diffuser which is located under said a plurality  
of input buttons and which diffuses said light emitted from said  
light emitting element;

said diffuser including:

10 an incidence portion which has a receiving plane  
positioned near said light emitting element and receiving said  
light emitted from said light emitting element; and

a projecting portion which has a reflecting plane for  
reflecting said light received by said incidence portion to an  
15 upper side of said a plurality of input buttons.

2. A portable telephone as claimed in claim 1, wherein said  
receiving plane of said incidence portion is a part of an arc any  
portions of which has an equal distance from said light emitting  
element.

5

3. A portable telephone as claimed in claim 1, wherein concave  
and convex are formed on a surface of said receiving plane of  
said incidence portion.

10013671-011102

4. A portable telephone as claimed in claim 2, wherein concave and convex are formed on a surface of said receiving plane of said incidence portion.

5. A portable telephone as claimed in claim 1, wherein said light emitting element is a light emitting diode.

6. A portable telephone as claimed in claim 2, wherein said light emitting element is a light emitting diode.

7. A portable telephone as claimed in claim 3, wherein said light emitting element is a light emitting diode.

8. A portable telephone as claimed in claim 4, wherein said light emitting element is a light emitting diode.

9. A diffuser located under the input buttons of said portable telephone as claimed in claim 1, wherein said diffuser comprises:

- an incidence portion which has a receiving plane for receiving a light emitted from said light emitting element; and
- a projecting portion which has a reflecting plane for reflecting said light received by said incidence portion to an upper side of said a plurality of input buttons.

10. A lighting device located near the input buttons of said portable telephone as claimed in claim 1, wherein said lighting device further comprises:

10043671.011102

at least one light emitting element which emits a light,  
5 when any one of said a plurality of input buttons is pushed on;

at least one diffuser which diffuses said light emitted  
from said light emitting element;

said diffuser further comprising:

an incidence portion which has a receiving plane for  
10 receiving a light emitted from said light emitting element; and

a projecting portion which has a reflecting plane for  
reflecting said light received by said incidence portion to an  
upper side of said a plurality of input buttons.

15